neet	1 of 1	$\Diamond$		,	$\bigcirc$					
INFO	RMATION DISCLOSURE CITATION		ATTY. DOCKET NO. 2818-64			SERIAL NO. 09/981,239				
(1	AUG 0 7 2002 Ed	APPLIO DE S	ANTIS, Rita		0.5011					
	RADEMARK		ber 18, 2001 I.S. PATENT DO	CUMENTS	1630					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	ATENT DO	NAME		CLASS	SUBCLASS		DATE OPRIATE	
						REC	EIVE	D		
							1 4 200			
						ECH CE	NTER 1600	<del>/2900</del>		
		FC	REIGN PATENT	DOCUMENTS						
	DOCUMENT	DATE	C	OUNTRY		CLASS	SUBCLASS	TRANS YES	LATION NO	
			· <del></del> -	<u></u>						
					•					
Q	Shigeki et al Japanes MAGE Genes in Lym	e J. of Cand phoid Cells	by the Demethyla	. 87, No. 7, 1996 Iting Agent 5-Aza	, pp. 75 a-2'-deo	1-756, XI xycytidin	P00103821 e"			
	Roddie et al Blood Vol. 96, No. 11, Part 1, 11/16/2000, p. 707a, XP001026796 "Leukemic blasts with karyotypically poor risk AML are resistant to cytokine induced differentiation into dendritic lik									
	Moldenhauer et al Blood vol. 96, No. 11, Part 1, 11/16/2000, p. 118a, XP001026797 "Use of a Histone Deacetylase Inhibitor to Optimize the Induction of a Leukemia-Specific Cytotoxic T-Cell Response by Dend Cells etc."									
	Meidenbauer et al Biological Chemistry vol. 382, No. 4, 4/2001, pp. 507-520, XP00102793 "Dendritic conspecific cancer imunotherapy"  Coral et al J. of Immunotherapy vol. 22, No. 1, 1/1999, pp 16-24, XP001038514 "Prolonged upregulation expression of HLA class I antigens and costimulatory molecules on melanoma cells treated with 5-azados Santos et al Cancer Research, vol. 60, No. 6, 3/15/2000, pp. 1654-1662, XP001037933 "Heterogen									
									-2'- etc."	
	expression of the SSX cancer/testis antigens in human melanoma lesions and cell lines"  Nickoloff et al Immunology Today, vol. 15, No. 10, 1994, pp 464-469, XP001026789 "Immunological functions of non-professional antigen-presenting cells: New insights from studies of T-cell interactions with keratinocytes"									
A	Sauerwein et al Clinical Immunology and Immunopathology, Vol. 39, No. 3, 6/1986, pp 431-441, XP001027175 "Induction of Immunoglobulin M Production by Pokeweed Mitogen and Interleukin et al. (2015).									
*Examiner				Date Considere	d T	0//8/10	2			
Examination 1.99	al if reference consideredbether	r not oitation in i	a conformance with 1105	D 600: Drow line the	b oitstics i	UII ALU		considers d	Indi: da	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.